Abstract

The present invention discloses a rotary-wing type mobile telephone, the mobile telephone comprises a mobile telephone body and a rotary wing; the rotary wing is pivotally connecting to the mobile telephone body by a rotating shaft, wherein the rotating shaft comprises: a spindle provided at the center of the rotating shaft; a fixing member hitched on the spindle and fixedly connected with the rotary wing of mobile telephone; a rotating member pivotally provided on the spindle and fixedly connected with the mobile telephone body; a limit mechanism provided between the fixing member and the rotating member, the limit mechanism limits the rotary wing in the range of rotating through 180 degrees clockwise or counterclockwise.